

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	202	(427/77-78,475,483.ccls. 445/49-51, 24.ccls.) and ((speed velocity rate "m/s" "cm/s") with (atomiz\$3 spray\$3 aerosol)) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube particle granule buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))	US-PGPUB; USPAT	OR	ON	2007/08/04 15:53
L4	576	(427/77-78,475,483.ccls.) and ((speed velocity rate "m/s" "cm/s")) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube particle granule buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))	US-PGPUB; USPAT	OR	ON	2007/08/04 15:53
L5	268	(427/77-78,475,483.ccls.) and ((speed velocity rate "m/s" "cm/s") with (eject\$3 discharg\$3 deposition flow)) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube particle granule buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))	US-PGPUB; USPAT	OR	ON	2007/08/04 15:53
L6	89	(427/77-78,475,483.ccls. 445/49-51, 24.ccls.) and ((speed velocity rate "m/s" "cm/s") with (atomiz\$3 spray\$3 aerosol)) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube particle granule buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and carbon	US-PGPUB; USPAT	OR	ON	2007/08/04 15:53

EAST Search History

L7	291	(427/77-78,475,483.ccls.) and ((speed velocity rate "m/s" "cm/s")) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube particle granule buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and carbon	US-PGPUB; USPAT	OR	ON	2007/08/04 15:53
L8	132	(427/77-78,475,483.ccls.) and ((speed velocity rate "m/s" "cm/s") with (eject\$3 discharg\$3 deposition flow)) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube particle granule buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and carbon	US-PGPUB; USPAT	OR	ON	2007/08/04 15:55
L9	42	(427/77-78,475,483.ccls.) and ((speed velocity rate "m/s" "cm/s") with (eject\$3 discharg\$3 deposition flow)) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and carbon	US-PGPUB; USPAT	OR	ON	2007/08/04 15:59
L10	85	(427/77-78,475,483.ccls.) and ((speed velocity rate "m/s" "cm/s")) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and carbon	US-PGPUB; USPAT	OR	ON	2007/08/04 16:19

EAST Search History

L11	48	(977/890,892.ccls.) and ((speed velocity rate "m/s" "cm/s")) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))) and carbon	US-PGPUB; USPAT	OR	ON	2007/08/04 16:22
L12	180	(977/890,892.ccls.)	US-PGPUB; USPAT	OR	ON	2007/08/04 16:22
S1	2	"6797336".pn. "6638403".pn.	US-PGPUB; USPAT	OR	ON	2007/02/19 13:04
S2	173	("445"/\$.ccls. "977"/\$.ccls.) and (nano\$tube buckytube nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular))) and carbon and (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) and (chamber oven (processing near3 (unit state enclosure)) furnace) and (aerosol spray\$3)	US-PGPUB; USPAT	OR	ON	2007/02/03 17:34
S3	34	(nano\$tube buckytube nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular))) and carbon and (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) and (colloid aerosol spray\$3)	EPO; JPO; DERWENT	OR	ON	2007/02/03 17:37
S4	92	(nano\$tube buckytube nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular))) and carbon and (colloid aerosol spray\$3)	EPO; JPO; DERWENT	OR	ON	2007/02/03 19:43
S5	58	S4 not S3	EPO; JPO; DERWENT	OR	ON	2007/02/03 17:38
S6	633	((nano\$tube buckytube nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular))) same (colloid aerosol spray\$3)) and carbon	US-PGPUB; USPAT	OR	ON	2007/02/03 17:43

EAST Search History

S7	415	((nano\$tube buckytube nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular))) same (colloid aerosol spray\$3)) and (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) and (chamber oven (processing near3 (unit state enclosure)) furnace)	US-PGPUB; USPAT	OR	ON	2007/02/03 17:44
S8	173	((nano\$tube buckytube nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular))) same (colloid aerosol spray\$3)) and (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) and (chamber oven (processing near3 (unit state enclosure)) furnace) and ("313"/\$.ccls. "977"/\$.ccls. "423"/\$.ccls. "445"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2007/02/03 17:45
S9	92	S8 not @ad>"20031002"	US-PGPUB; USPAT	OR	ON	2007/02/03 18:34
S10	11	"2002255524" "2001026883" "200212837" "2000208033"	EPO; JPO; DERWENT	OR	ON	2007/02/03 20:16
S11	1	2001-221371.NRAN.	DERWENT	OR	ON	2007/02/03 18:48
S12	47	(nano\$tube buckytube nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular))) and carbon and (evaporation)	EPO; JPO; DERWENT	OR	ON	2007/02/03 19:43
S13	19	(nano\$tube buckytube nano\$filament nano\$rod nano\$wire nano\$fiber nano\$wisker SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular))) and carbon and (evaporation) and (coat\$3 deposition)	EPO; JPO; DERWENT	OR	ON	2007/02/03 19:43
S14	12	"2002255524" "2001026883" "2002012837" "2000208033"	EPO; JPO; DERWENT	OR	ON	2007/02/03 20:16

EAST Search History

S15	2508	(carbon with (nano\$tube fiber filament rod acicular whisker wire buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) same cathode same anode	US-PGPUB; USPAT	OR	ON	2007/02/19 13:08
S16	140	((carbon with (nano\$tube fiber filament rod acicular whisker wire buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) same cathode same anode) and "423"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2007/02/19 13:08
S17	32	((carbon with (nano\$tube fiber filament rod acicular whisker wire buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) same (chamber furnace stage enclosure) same cathode same anode) and "423"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2007/02/19 13:10
S18	236	((carbon with (nano\$tube fiber filament rod acicular whisker wire buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) same (chamber furnace stage enclosure) same cathode same anode)	US-PGPUB; USPAT	OR	ON	2007/02/19 13:25
S19	64	("5227038" "5482601" "5534232" "5648056").PN. OR ("5753088").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/19 13:17

EAST Search History

S20	62	((carbon with (nano\$tube fiber filament rod acicular whisker wire buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) same (chamber furnace stage enclosure) same cathode same anode) and ((carbon with (nano\$tube fiber filament rod acicular whisker wire buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) same (transfer\$4 mov\$3 displac\$3 convey\$3 transport\$3 haul\$3 relocat\$3))	US-PGPUB; USPAT	OR	ON	2007/02/19 13:50
S21	115	(427/77-78,475,483.ccls. 445/49-51, 24.ccls.) and ((speed velocity "m/s" "cm/s") and (atomiz\$3 spray\$3 aerosol) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))))	US-PGPUB; USPAT	OR	ON	2007/08/03 22:50
S22	26	(427/77-78,475,483.ccls. 445/49-51, 24.ccls.) and ((speed velocity "m/s" "cm/s") with (atomiz\$3 spray\$3 aerosol)) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))))	US-PGPUB; USPAT	OR	ON	2007/08/03 22:51
S23	193	(427/77-78,475,483.ccls. 445/49-51, 24.ccls.) and ((speed velocity "m/s" "cm/s") with (atomiz\$3 spray\$3 aerosol))	US-PGPUB; USPAT	OR	ON	2007/08/03 22:53
S24	244	(427/77-78,475,483.ccls. 445/49-51, 24.ccls.) and ((speed velocity rate "m/s" "cm/s") with (atomiz\$3 spray\$3 aerosol))	US-PGPUB; USPAT	OR	ON	2007/08/03 22:54

EAST Search History

S25	45	(427/77-78,475,483.ccls. 445/49-51, 24.ccls.) and ((speed velocity rate "m/s" "cm/s") with (atomiz\$3 spray\$3 aerosol)) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube particel granule buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))))	US-PGPUB; USPAT	OR	ON	2007/08/04 15:51
S26	47	(427/77-78,475,483.ccls. "445"/\$.ccls.) and ((speed velocity rate "m/s" "cm/s") with (atomiz\$3 spray\$3 aerosol)) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube particel granule buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))))	US-PGPUB; USPAT	OR	ON	2007/08/03 22:57
S27	736	((speed velocity rate "m/s" "cm/s") with (atomiz\$3 spray\$3 aerosol)) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube particel granule buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle))))	EPO; JPO; DERWENT	OR	ON	2007/08/03 22:58
S28	114	((speed velocity rate "m/s" "cm/s") with (atomiz\$3 spray\$3 aerosol)) and ((carbon near3 (fiber rod whisker filament wire)) nano\$tube particel granule buckytube nano\$particle nano\$filament nano\$rod nano\$wire nano\$fiber nano\$whisker nano\$structure SWNT CNT MWNT (nano near3 (filament fiber fibre rod wire tube tubular structure particle)))) and carbon	EPO; JPO; DERWENT	OR	ON	2007/08/03 22:58